



Gale Virtual Reference Library

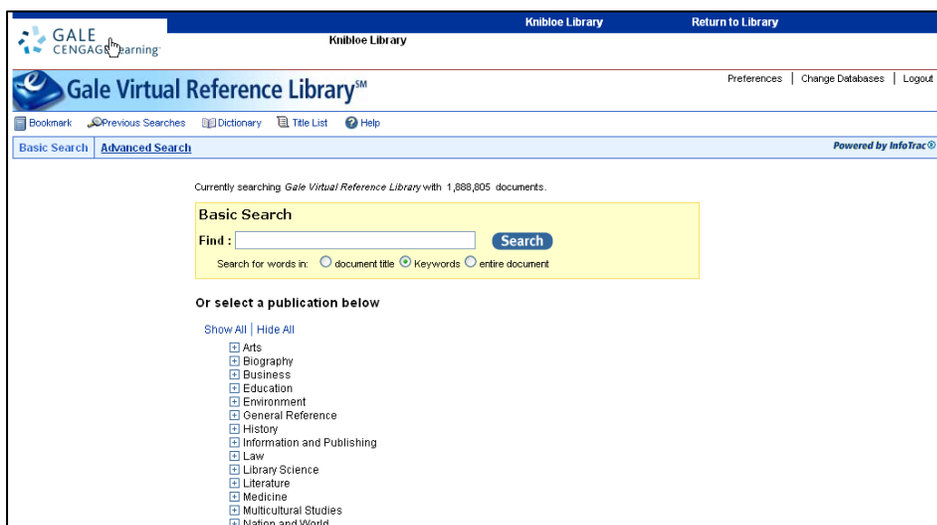
Search Tips

Gale Virtual Reference Library is a database of encyclopedias and specialized reference sources for multidisciplinary research. These materials once were accessible only in the library, but now you can access them online 24/7 from the library or from any remote location.

On the homepage, you will find the following three options for beginning your research:

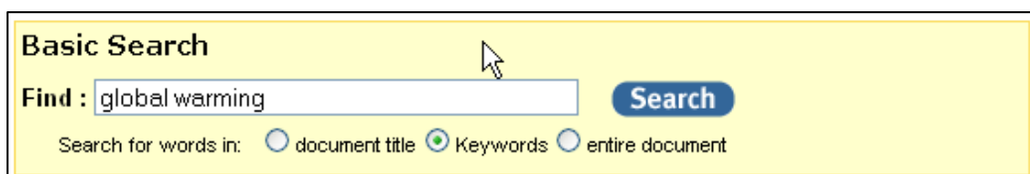
- [Basic Search](#)
- [Advanced Search](#)
- [Viewing a Publication List](#)

Please note that search results will vary depending on the number and titles of eBooks currently available in your *Gale Virtual Reference Library*.



BASIC SEARCH

Basic Search is simple to use. You can find terms through a document title search, keyword search, or entire document search.



- **Basic Search by Document Titles:** Use to search for topics such as news topics, companies, events, laws, geographic locations, organizations, people, etc.
- **Basic Search by Keyword:** Lets you search on significant fields in documents, including titles, introductory text, authors, and subject terms.
- **Basic Search by Entire Document:** Looks for any word or words within the entire text of all documents in the database(s) you are searching, as well as in the fields of information included in the Keyword search.

Of course, using more search terms narrows your search and helps you locate essays that fit your information needs better.

SEARCH RESULTS

Your eBook search results may be sorted by document title, by publication or by relevance. Simply choose one of the three options from the pull-down menu directly above the results list. Once you have chosen your sorting option, the screen refreshes to your sort preference.

Back to previous page

Results for [Basic Search](#) KE (global warming)

Search

global warming

within these results

Narrow Results:

by: Document Type

Limit to: 25 50 100

[Topic overview \(594\)](#)

[Biography \(90\)](#)

[Movie review \(15\)](#)

[Country overview \(7\)](#)

[Statistical data \(4\)](#)

[Geographic overview \(2\)](#)

[Brief article \(2\)](#)

[Organization overview... \(1\)](#)

[Disease/Disorder ove... \(1\)](#)

[Excerpt \(1\)](#)

[Chapter overview \(1\)](#)

[Essay \(1\)](#)

[Chapter topic \(1\)](#)

[Agency overview \(1\)](#)

[Culture overview \(1\)](#)

[Industry overview \(1\)](#)

limit to: with images

Sort by: Relevance

Mark All

◀ Previous 1 2 3 4 5 Next ▶

<input type="checkbox"/>	1. Global Warming . <i>World of Earth Science</i> . Ed. K. Lee Lerner and Brenda Wilmoth Lerner. Vol. 1. Detroit: Gale, 2003. p259-260. Full-text 2 PDF page(s)	Topic overview 100% relevant
<input type="checkbox"/>	2. Global Warming . <i>International Encyclopedia of the Social Sciences</i> . Ed. William A. Darity, Jr. Vol. 3. 2 nd ed. Detroit: Macmillan Reference USA, 2008. p327-330. Full-text 4 PDF page(s)	Topic overview 97% relevant
<input type="checkbox"/>	3. Global Warming and the Ocean . Ron Crouse. <i>Water: Science and Issues</i> . Ed. E. Julius Dasch. Vol. 2. New York: Macmillan Reference USA, 2003. p129-134. Full-text 6 PDF page(s)	Topic overview 93% relevant
<input type="checkbox"/>	4. Global Warming . Michael A. White. <i>Plant Sciences</i> . Ed. Richard Robinson. Vol. 2. New York: Macmillan Reference USA, 2001. p181-184. Full-text 4 PDF page(s)	Topic overview 92% relevant
<input type="checkbox"/>	5. Global Warming . Rattan Lal. <i>Chemistry: Foundations and Applications</i> . Ed. J. J. Lagowski. Vol. 2. New York: Macmillan Reference USA, 2004. p169-171. Full-text 3 PDF page(s)	Topic overview 91% relevant

You can then use your results to create a marked list of results, or to link directly to an article.

You'll notice a Search Sidebar on the left hand side of the screen. This sidebar allows you to refine your results by searching within them or narrowing by Document Type or Publication Name.

ARTICLE VIEW

From within the full record you are presented with the full text of the entry. By default you are presented with the HTML version of the article as well as any graphics

The link [About this Publication](#), found on the full record page, will display publishing information about the source (table of contents, index, list of illustrations) as well as the option to Search this eBook for your topic. For more information, see [Browsing an eBook](#).

ARTICLE OPTIONS

- To **Save** an item to view later in your search session: Click in the **Mark** box to the left of the article title.
- To **View** your list of saved items: Click on the **Marked Items** hyperlink at the top of the screen.
- To **View the PDF** version of the article, click the **View PDF pages** link.
- To **Print** an item: Click on the **Print Preview** link in the **Tools** box located to the right of the article content.
- To **E-mail** an item: Click on the **E-mail** link in the **Tools** box located to the right of the article content. Enter the e-mail address, subject line & message (if desired), and sender's e-mail address in the **E-mail Delivery** box.

all volumes
within this volume

Related Subjects

[Climate change](#)

[Global warming](#)

[Greenhouse effect](#)

[Greenhouse gases](#)

[Back to Results](#)

◀ Previous 1 2 3 4 5 6 7 Next ▶

Mark

Title: Global Warming

Author(s): [Elliot Richmond](#)

Source: [Animal Sciences](#). Ed. Allan B. Cobb. Vol. 2. New York: Macmillan Reference USA, 2002. p166-170.

Document Type: Topic overview

Bookmark: [Bookmark this Document](#)

eBook links: [eTable of Contents](#) | [eBook Index](#) | [List of Illustrations](#)

Macmillan Reference USA™ Full Text: COPYRIGHT 2001 Macmillan Reference USA, COPYRIGHT 2003 Gale, Cengage Learning

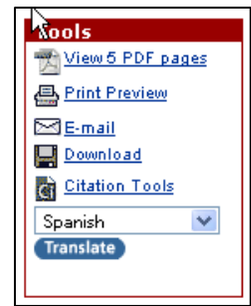
Page 166

Global Warming

Global warming is an example of **global** climatic change. To understand the concept of **global warming** and make decisions about how to respond to the seemingly contradictory information received from various sources, it is important to distinguish between climate and weather. Weather applies to short-term changes in properties of the lower atmosphere such as temperature, relative humidity, precipitation, cloud cover, barometric pressure, and wind speed. Climate is the general pattern of weather conditions, seasonal

Page 167 | [Top of Article](#)

- To **Download** an item as a file to be saved on your computer or to a CD, click the **Download** link located to the right of the article content.
- To **Translate** an item into any of eight different languages, select the language you want to translate the article into from the drop down menu of choices in the **Tools** box located to the right of the article content and click on the blue Translate button.



HOW TO CITE ITEMS

- To **cite a document**, use the Citation Tools link located in the Tools box to the right of the article content.
- Choose MLA, APA, or Plain Text and click Save.
- A dialog box will open, click Open and a new window with your citation. You can copy and paste the citation like any other text.

ADVANCED SEARCH

Gale Virtual Reference Library supports an Advanced Search that combines criteria such as keyword, image captions, entire document, title or ISBN. This option allows you to conduct a search on a particular field. You can also limit search results by publication title or publication date, by subject areas or by audience type.

Using Browse Publication Titles through Advanced Search, you may mark as many as 10 eBook sources you find especially helpful in order to create a personalized, focused resource list. Sources may be selected by clicking the check box to the left of the title, then submitting your selections.

BROWSING AN eBook

You can view an eBook directly from the Basic Search page (the home page) without first performing a search.

Below the Basic Search box, you'll see one or more subject areas corresponding to the content of the eBooks in your library's collection. Click the plus sign next to the topic to see the available titles. The Show All/Hide All links at the top of the list allow you to collapse or expand all topics. Within each subject area, you'll find an alphabetical list of available publications. For each eBook, you'll see its title, publication year, edition, and volume range (if applicable). If there are multiple editions with the same title, the newest edition will display first (then sorted in descending order by edition number). Clicking on a publication takes you to the About this Publication page for the selected publication.

ABOUT THIS PUBLICATION

About this Publication allows you to “flip through” or search an eBook. Each About this Publication page provides basic publication information, a quick search box, and links to the eTable of Contents, eBook Index, and List of Illustrations (if available).

[Back to previous page](#)

Mark

Search

GO

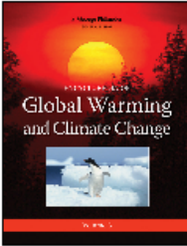
within this publication

Tools

- [Print Preview](#)
- [E-mail](#)
- [Download](#)
- [Citation Tools](#)

Encyclopedia of Global Warming and Climate Change. S. George Philander, ed. Thousand Oaks, CA: Sage Publications Inc., 2008. 1234 pp. 3 vols.

[About this Publication](#) | [eTable of Contents](#) | [eBook Index](#) | [List of Illustrations](#)



Title: Encyclopedia of Global Warming and Climate Change
Editor(s): S. George Philander
Imprint: Sage Publications Inc.
Place of Publication: Thousand Oaks, CA
Publication Year: 2008
No. of Volumes: 3
Total Pages: 1234
ISBN: 978-1-4129-5878-3
eISBN: 978-1-4129-6389-3
Format: Encyclopedia
Frequency: Monographs
Language: English
Audience: Academic
Gale Subject Headings: Environmental science; Science and technology
LC Subject(s): Global warming-Encyclopedias-Climatic changes-Encyclopedias-Global temperature changes-Encyclopedias-Climatic changes-Environmental aspects-

An eTable of Contents is available for each volume of an eBook; you can select the volume you’re interested in from the Choose a Volume drop box. You may need to expand/collapse the eTable of Contents to view individual articles from the eBook using the plus/minus signs.

BOOKMARKS

By using the Bookmark feature, you and others can revisit practically any page you choose after you’ve ended your current session. While viewing a page, simply click the InfoMark link in the toolbar (found in the banner area at the top of the page) and a separate window will open, allowing you to copy and paste the Bookmark into another document, bookmark the Bookmark and/or e-mail it.



Encyclopedia of Global Warming and Climate Change. S. George Philander, ed. Thousand Oaks, CA: Sage Publications Inc., 2008. 1234 pp. 3 vols.

[About this Publication](#) | [eTable of Contents](#) | [eBook Index](#) | [List of Illustrations](#)

Choose a volume: **GO**

- [Front Cover](#)
- [Half Title Page](#)
- [Title Page](#)
- [Copyright Page](#)
- [Contents](#)
- [About the General Editor](#)
- [Preface](#)
- [Reader's Guide](#)
- [An Introduction](#)
- [List of Articles](#)
- [List of Contributors](#)
- [Chronology](#)
- Abrupt-Arizona
- Arkansas-Botswana
- BP-Charney
- Chemistry-Colorado
- Colorado-Djibouti
- [Colorado Climate Center](#)
- [Colorado State University](#)
- [Columbia University](#)
- [Comoros](#)
- [Compliance](#)
- [Computer Models](#)

If you require further assistance with [Gale Virtual Reference Library](#), please contact your librarian.